



#8
HSP
2123
11-4-03

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED

DHL EXPRESS 545 5027 056

SEP 30 2003

Technology Center 2100

Applicant: Stepanowitsch Romanovych et al.
Serial No: 10/070,347
U.S. Filed: 2/24/2003
For: Computer-Based Method for Automatically Processing Data,
Especially Magnetocardiographic Data, of Biomagnetic Fields
Art Unit: 2123

Commissioner for Patents

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

In accordance with 37 CFR § 1.56, Applicant wishes to call the attention of the Examiner to the reference(s) cited on the attached form PTO-1449. These references have been discussed in the instant specification on page 1, 2nd paragraph, and page 2, last paragraph, respectively. Please note that WO 01/09607 is the publication of PCT/DE00/02472 cited in the specification.

It is respectfully requested that any fees required and not enclosed herewith or any shortages in any fees be charged to Deposit Account 50-1199.

Consideration of the foregoing in relation to this application is respectfully requested.

Respectfully submitted September 25, 2003,

Gudrun E. Huckett

Ms. Gudrun E. Huckett, Ph.D.
Patent Agent, Registration No. 35,747
Lönsstr. 53
42289 Wuppertal
GERMANY
Telephone: 49-202-257-0371
Facsimile: 49-202-257-0372
gudrun.draudt@t-online.de

GEH

Enclosures: PTO 1449
 reference(s)
 search report (incl. translation)
 fee



INVENTOR & TRADEMARK INFORMATION TO 1449		Complete if Known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	10/070,347	
	Filing Date	2/24/2003	
	First Named Inventor	Stepanowitsch Romanovych	
	Group Art Unit		
Date submitted: 9/25/03	Examiner Name		
Sheet 1 of 1	Attorney Docket No.	S04P03US	

U. S. PATENT DOCUMENTS

RECEIVED

SEP 30 2003

Technology Center 2100

FOREIGN PATENT DOCUMENTS

OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS

Examiner Initials	Cite No.	Name of Author (in CAPITAL LETTERS), Title of Article, Title of Item (Book, Journal, etc.), Date, Page(s), Volume or Issue No., Publisher, City and/or Country Where Published
	2	R. KILLMANN et al.; Localisation of myocardial ischaemia from the magnetocardiogram using current density reconstruction method; computer simulation study; Medical & Biological Engineering & Computing, September 33 (1995) No. 5, pp. 643-651

Examiner Signature		Date Considered	
--------------------	--	-----------------	--